

This light bulb is warranted to be free from defects in workmanship and material for 2 years (based on normal household use of 3 hours per day). If it fails to do so, please call Toll Free 866-326-BULB for instructions on bulb replacement. This replacement is the sole remedy available and liability for incidental replacements the sole remedy available and liability for incidental replacements the sole remedy available and liability for incidental replacements.

This product complies with Part 18 of FCC rules but may cause interference with radios, televisions, wireless telephones and remote controls. If interference occurs, move the product away from the device or plug into a different outlet. This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment, ships at sea or

9.1 year life based on rated life at 3 hours consumer use per day. \* Vida útil de 9.1 años basada en la duración nominal de 3 horas \* 9.1 year life based on rated life at 3 hours consumer use per day.

\*\* Electricity cost savings based on using one 9 watt CFL for 10,000 hr rated life at 11c per kilowatt hour compared to ten 40 watt Soft White Incandescent Bulbs (rated life 1000 hrs).

\*\* Ahorro en costos de energia al usar una bombilla fluorescente compacta de 9 vatios durante 10000 horas de vida nominal, a 11 centavos por kilovatio por hora, en comparación con 10 bombillas incandescentes de 40 vatios (1000 horas de vida nominal).

Lighting Facts Per Bulb Brightness 525 lumens

GARANTÍA

stimated Yearly \$1.08 Energy Cost
Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use. 9.1 years

2700 K

Based on 3 hrs/day Light Appearance

and safe disposal,

visit epa.gov/cfl.

Energy Used 9 watts Contains Mercury For more on clean up

# **A** CAUTION

Risk of electric shock. Do not use where directly exposed to water. Do not opennow or vectors affect to indice with a constraint and cause injury if broken. Remove and install by grasping only plastic portion of the lamp. Use only on 120 volt 60Hz circuits. Starting temperature -20°F. Optimum operating temperature -10°F to 140°F. Not for use in recessed fixtures. This device is not intended for use with emergency exit fixtures or emergency exit lights. Do not use with dimmer photocontrols or electronic timers. Never use more than 25 lamps per 20 amp

### **A PRECAUCIONES**

Peligro de choque eléctrico. No exponer directamente al agua. No abra este producto, ya que no contiene piezas reparables por el usuario. La lámpara puede astillarse y producir lesiones si se rompe. Sacarla o instalarla agarrándola solamente de la parte de plástico. Use solamente en circuitos de 120 voltios 60 Hz. Temperatura incial -20°F. Operación optima de temperatura -10°F a 140° F. No debe utilizarse en accesorios empotrados. No use con accesorios de salida de emergencia, luces de emergencia. Luces de salida, reductor de luz, fotocontrol oh contador electrico. Nunca use mas de 25 lámparas por 20 amp de ramo circuito.

## (Hg) - LAMP CONTAINS MERCURY

Dispose of accordingly to local, state and federal law. For details visit www.lamprecycle.org

## LA LÁMPARA (Hg) CONTIENE MERCURIO

Por favor deseche de acuerdo a las leyes locales, estatales y federales. Para más detailies, visite www.lamprecycle.org



